

AMENDMENTS TO THE CLAIMS

Amended claims follow:

1. (Currently Amended) A system for providing passive screening of transient messages in a distributed computing environment, comprising:
 - a network interface passively monitoring a transient packet stream at a network boundary comprising receiving incoming datagrams structured in compliance with a network protocol layer;
 - a packet receiver reassembling one or more of the incoming datagrams into a segment structured in compliance with a transport protocol layer;
 - an antivirus scanner scanning contents of the reassembled segment for a presence of at least one of a computer virus and malware to identify infected message contents;[[and]]
 - a protocol-specific module processing each reassembled datagram based on the transport protocol layer employed by the reassembled datagram; and
 - a spoof module sending a spoofed network protocol packet responsive to an occurrence of at least one of the infection and the network attack;
 - wherein the spoofed network protocol packet spoofs an origin server by being utilized to send a legitimate packet to a network domain in place of an infected packet.
2. (Original) A system according to Claim 1, further comprising:
 - an incoming queue staging each incoming datagram intermediate to reassembly.
3. (Original) A system according to Claim 1, further comprising:
 - a network protocol-specific decoder decoding the reassembled segment prior to scanning.
4. (Original) A system according to Claim 1, wherein the antivirus scanner terminates the transient packet stream if the reassembled segment is not infected with at least one of a computer virus and malware.

5. (Original) A system according to Claim 1, wherein the antivirus scanner takes an action if the reassembled segment is infected with at least one of a computer virus and malware.
6. (Currently Amended) A system according to Claim 5, wherein the action comprises at least one of logging ~~[[an]]the~~ infection; generating a warning; spoofing a valid datagram in place of the infected datagram; and acquiescing to the infection.
7. (Original) A system according to Claim 1, further comprising:
a protocol-specific queue staging each reassembled segment with other reassembled segments sharing the same transport protocol layer.
8. (Original) A system according to Claim 7, further comprising:
an information record storing information dependent on the same transport protocol layer with the staged reassembled segment.
9. (Original) A system according to Claim 8, further comprising:
a contents record storing the contents with the staged reassembled segment.
10. (Original) A system according to Claim 8, wherein the information comprises at least one of a source address, source port number, destination address, destination port number, URL, file name, user name, sender identification, recipient identification, and subject.
- 11-12. (Cancelled)
13. (Original) A system according to Claim 1, further comprising:
an event correlator analyzing the transient packet stream for events indicative of a network service attack.
14. (Original) A system according to Claim 13, further comprising:

a data repository maintaining each event.

15. (Original) A system according to Claim 1, wherein the distributed computing environment is TCP/IP-compliant and each incoming message is SMTP-compliant.
16. (Currently Amended) A method for providing passive screening of transient messages in a distributed computing environment, comprising:
 - passively monitoring a transient packet stream at a network boundary comprising receiving incoming datagrams structured in compliance with a network protocol layer;
 - reassembling one or more of the incoming datagrams into a segment structured in compliance with a transport protocol layer;
 - scanning contents of the reassembled segment for a presence of at least one of a computer virus and malware to identify infected message contents;[[and]]
 - processing each reassembled datagram based on the transport protocol layer employed by the reassembled datagram; and
 - sending a spoofed network protocol packet responsive to an occurrence of at least one of an infection and a network attack;
 - wherein the spoofed network protocol packet spoofs an origin server by being utilized to send a legitimate packet to a network domain in place of an infected packet.
17. (Original) A method according to Claim 16, further comprising:
 - staging each incoming datagram intermediate to reassembly.
18. (Original) A method according to Claim 16, further comprising:
 - decoding the reassembled segment prior to scanning.
19. (Original) A method according to Claim 16, further comprising:
 - terminating the transient packet stream if the reassembled segment is not infected with at least one of a computer virus and malware.
20. (Original) A method according to Claim 16, further comprising:

taking an action if the reassembled segment is infected with at least one of a computer virus and malware.

21. (Currently Amended) A method according to Claim 20, further comprising:
executing the action, comprising at least one of:
logging ~~[[an]]the~~ infection;
generating a warning;
spoofing a valid datagram in place of the infected datagram; and
acquiescing to the infection.
22. (Original) A method according to Claim 16, further comprising:
staging each reassembled segment with other reassembled segments sharing the same transport protocol layer.
23. (Original) A method according to Claim 22, further comprising:
storing information dependent on the same transport protocol layer with the staged reassembled segment.
24. (Original) A method according to Claim 23, further comprising:
storing the contents with the staged reassembled segment.
25. (Original) A method according to Claim 23, wherein the information comprises at least one of a source address, source port number, destination address, destination port number, URL, file name, user name, sender identification, recipient identification, and subject.
- 26-27. (Cancelled)
28. (Original) A method according to Claim 16, further comprising:
analyzing the transient packet stream for events indicative of a network service attack.

29. (Original) A method according to Claim 28, further comprising:
maintaining each event in a data repository.
30. (Original) A method according to Claim 16, wherein the distributed computing environment is TCP/IP-compliant and each incoming message is SMTP-compliant.
31. (Previously Presented) A computer-readable storage medium holding code for performing the method according to Claims 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 28, 29, or 30.
32. (Currently Amended) A system for passively detecting computer viruses and malware and denial of service-type network attacks in a distributed computing environment, comprising:
- a network interface receiving copies of datagrams transiting a boundary of a network domain into an incoming packet queue, each datagram being copied from a packet stream;
 - a packet receiver reassembling one or more such datagrams from the incoming packet queue into network protocol packets, each staged in a reassembled packet queue;
 - an antivirus scanner scanning each network protocol packet from the reassembled packet queue to ascertain an infection of at least one of a computer virus and malware;
 - [[and]]
 - an event correlator evaluating events identified from the datagrams in the packet stream to detect a denial of service-type network attack on the network domain; and
 - a spoof module sending a spoofed network protocol packet responsive to an occurrence of at least one of the infection and the network attack;
- wherein a protocol-specific module processes each reassembled datagram based on an upper protocol layer employed by the reassembled datagram;
- wherein the spoofed network protocol packet spoofs an origin server by being utilized to send a legitimate packet to the network domain in place of an infected packet.

33. (Original) A system according to Claim 32, further comprising:
a parser parsing each reassembled datagram into network protocol-specific information and packet content.
34. (Original) A system according to Claim 33, wherein the network protocol-specific information comprises a source address, source port number, destination address, destination port number, and URL for HTTP; a file name and user name for FTP; and a sender identification, recipient identification, and subject for SMTP.
35. (Original) A system according to Claim 33, further comprising:
a decoder decoding the packet content prior to performing the operation of scanning.
36. (Original) A system according to Claim 32, further comprising:
a log logging an occurrence of at least one of the infection and the network attack.
37. (Original) A system according to Claim 32, further comprising:
a warning module generating a warning responsive to an occurrence of at least one of the infection and the network attack.
- 38-39. (Cancelled)
40. (Original) A system according to Claim 32, wherein the distributed computing environment is TCP/IP-compliant, each datagram is IP-compliant, and each network protocol packet is TCP-compliant.
41. (Currently Amended) A method for passively detecting computer viruses and malware and denial of service-type network attacks in a distributed computing environment, comprising:
receiving copies of datagrams transiting a boundary of a network domain into an incoming packet queue, each datagram being copied from a packet stream;

reassembling one or more such datagrams from the incoming packet queue into network protocol packets, each staged in a reassembled packet queue;

scanning each network protocol packet from the reassembled packet queue to ascertain an infection of at least one of a computer virus and malware; [[and]]

evaluating events identified from the datagrams in the packet stream to detect a denial of service-type network attack on the network domain; and

sending a spoofed network protocol packet responsive to an occurrence of at least one of the infection and the network attack;

wherein a protocol-specific module processes each reassembled datagram based on an upper protocol layer employed by the reassembled datagram;

wherein the spoofed network protocol packet spoofs an origin server by being utilized to send a legitimate packet to the network domain in place of an infected packet.

42. (Original) A method according to Claim 41, further comprising:
parsing each reassembled datagram into network protocol-specific information and packet content.
43. (Original) A method according to Claim 42, wherein the network protocol-specific information comprises a source address, source port number, destination address, destination port number, and URL for HTTP; a file name and user name for FTP; and a sender identification, recipient identification, and subject for SMTP.
44. (Original) A method according to Claim 42, further comprising:
decoding the packet content prior to performing the operation of scanning.
45. (Original) A method according to Claim 41, further comprising:
logging an occurrence of at least one of the infection and the network attack.
46. (Original) A method according to Claim 41, further comprising:
generating a warning responsive to an occurrence of at least one of the infection and the network attack.

47-48. (Cancelled)

49. (Original) A method according to Claim 41, wherein the distributed computing environment is TCP/IP-compliant, each datagram is IP-compliant, and each network protocol packet is TCP-compliant.

50. (Currently Amended) A computer-readable storage medium holding code for performing the method according to Claims 41, 42, 43, 44, 45, 46, [[47,]]or 49.

51. (Previously Presented) A system according to Claim 32, wherein the network protocol packets employ at least one of HTTP, FTP, SMTP, POP3, NNTP, and Gnutella network protocols.

52. (Previously Presented) A system according to Claim 32, wherein only datagrams compliant with IP protocol are reassembled.

53. (Previously Presented) A system according to Claim 32, wherein the antivirus scanner includes a plurality of protocol-specific scanning submodules, each protocol-specific scanning submodule designated for scanning network protocol packets of a particular protocol.

54. (Previously Presented) A system according to Claim 53, wherein the protocol-specific scanning submodules include an HTTP submodule, an FTP submodule, an SMTP submodule, and an NNTP submodule.

55. (Previously Presented) A system according to Claim 1, wherein the incoming datagrams include IP datagrams that are reassembled into TCP segments.

56. (Cancelled)

57. (Previously Presented) A system according to Claim 53, wherein each of the protocol-specific scanning submodules is used for retrieving a re-assembled packet from an associated protocol-specific queue.

58. (New) A system according to Claim 57, wherein the packet receiver maintains each protocol-specific queue at a constant size in accordance with the antivirus scanner.